AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph beginning on page 3, line 7, with the following amended paragraph:

The present invention also provides a set of spray heads manufactured from a common mold cavity, said heads being made as described above. A set of spray head assemblies A is shown in FIG. 5, the set comprising a first spray head B and a second spray head C.

Please replace the paragraph beginning on page 4, line 1, with the following amended paragraph:

In the invention, the fluid spray head includes an expulsion channel 5 that is provided with a spray orifice 1 and with a spray profile 10 that is disposed upstream from said spray orifice 1. The spray profile 10 is formed in the end wall 2 of the spray head, and, in known manner, comprises preferably non-radial spray channels 11 leading into a central spray chamber 12 disposed directly upstream from said spray orifice 1. The channels can be three in number, as shown in Figure 1, but some other configuration can be envisaged. An insert 20, that is preferably solid and of simple shape similar to a rod, is provided in said expulsion channel 5 so as to limit the dead volume and form a cover for said spray profile 10. The insert 20 is inserted through the inside of the head and thus forms an internal nozzle which, in contrast to an external

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nozzle fastened on the outside of the head, does not risk being expelled during actuation. Thus, the fluid flowing along the expulsion channel 5 and around said insert via the access 15 reaches the non-radial channels 11 in front of the front face of said insert. The fluid then swirls into the spray chamber 12 before being expelled through the spray orifice 1 in the form of spray. The device of the invention is thus formed of only two parts, an external part forming the head, and an internal part forming the insert.